Approved For Release 2002/00/18: 6 A R E E 8 B 00724 R 000 2000 900 23-6

IDEA 0359-67 of 8 Copy 7

12 September 1967

MEMORANDUM FOR THE RECORD

SUBJECT: Resume of Mission C287C

<u>and</u>	wa <u>s</u>	flown on 30-31 August as a	round robin mission from	25X1A
		Preplanned Mission Data:		
,		Distance	3295 NM	
		Time to Landing	8+45 Hours	
		Mission Profile	Max Rng/65000/68000/Max Rng	• ·
•		Take-off Fuel	1520 Gallons	
		Fuel Reserve at Hi Cone	110 Gallons	25X1D
		ruct heactive at hi cono		
		ruci negotve uv ni osne]
		ruci negotve uv ni oone		

TOP SECRET Approved For Release 2002/06/13 in CIAs RDP68B00724R000200090023-6

IDEA 0359-67 Page 2	5X1D
Weather: Category IV and V weather was prevalent throughout the flight with the exception of the target area which was Category III. 3. Air Defense Reactions (ChiCom):	5X1D
activity was experienced. Approximate position was 3624N 09450E near Ka Erh Mu Airfield which is 300 nautical miles southeast of Lop Nor. Oscar Sierra activity followed shortly after the pilot initiated evasive action. Twenty to thirty seconds later, two explosions were observed. One missile exploded 2,000 to 3,000 feet below and 3,000 to 4,000 feet ahead at the 10:30 position. The other burst was at the four o'clock	X1D
feet The nilot was of the opinion that a total of Island	SX1D

25X1D

TOP SECRET Approved For Release 2002/06/13: 64A-RDP68B00724R000200090023-6

IDEA 0359-67 Page 3

- Photo Analysis: No camera other than the tracker was carried. Excessive cloud cover plus poor contrast and exposure with fair resolution and focus made readout practically impossible.
- Maintenance: Article 383 was flown on this mission. No aircraft general, flight instrument or engine discrepancie 55X1A were reported.
- Communications: Radio, navaids and operation was satisfactory on this mission.

SIGNED	_ *,
C/IDEA/OSA	

25X1A

Attachment - 1

Route Overlay

IDEA/OSA

aea (12 Sep 67)

Distribution:

#1 - D/SA

#2 - D/O/OSA

#3 - SSD/R&D/OSA

#4 - INTEL/OSA

#5 - D/M/OSA

#6 - IDEA/OSA

#7 - RB/OSA

#8 - Holdback

25X1A

25X1D Approved For Release 2002/06/13: CIA-RDP68B00724R000200090023-6